Message

From: Nwosu, Bernard [Ben.Nwosu@WestonSolutions.com]

Sent: 11/11/2017 2:56:32 PM

To: Daly, Eric [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=bf6ad94e11314203826e63c8df0511e2-Daly, Eric]; Timothy Benton [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=user18a3e7f8]; Mannino, Mike [Mike.Mannino@WestonSolutions.com]; Patrick.Buster [/o=ExchangeLabs/ou=Exchange

Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=f77d1757e350486c9d2b73d43deba1f4-Patrick.Bus]; R.

Conway [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=user75e68ab3]

CC: Lisichenko, Peter [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=Lisichenko, Peter]

Subject: RE: HTC Soil Data Summary-Important

Attachments: 150813_HTC_COCs.pdf; 160818_HTC_COCs.pdf; 161014_HTC_COCs.pdf; 170513_HTC_COCs.pdf

Please attached COCs. Comments below in red.

Thanks,

Ben Newsta

Weston Solutions, Inc. RST3/ED2

From: Daly, Eric [mailto:Daly.Eric@epa.gov]
Sent: Thursday, November 09, 2017 1:06 PM

To: Nwosu, Bernard <Ben.Nwosu@WestonSolutions.com>; Benton, Tim <Tim.Benton@WestonSolutions.com>; Mannino, Mike <Mike.Mannino@WestonSolutions.com>; Buster, Patrick <Patrick.Buster@WestonSolutions.com>;

Conway, R. Chad <R.Conway@WestonSolutions.com>
Cc: Lisichenko, Peter <lisichenko.peter@epa.gov>
Subject: HTC Soil Data Summary-Important

Importance: High

Hi. Do we have a status on the November 1st request email below?

I am trying to capture our soil sampling efforts for the action memo and I am having a hard time obtaining all the information. Can you verify how many sample pits and how many total samples for each event?

August 12, 2015 Event: Site wide assessment. I believe Eight (8) boreholes were excavated. Please verify. How many total samples? Boreholes 8, Total 9 Samples, including 1 duplicate.

August 18, 2016: Area 5 Soil Sampling. I believe Seven (7) boreholes were excavated. Please verify. How many total samples? Boreholes 7, Total 30 samples, including 2 duplicates October 14, 2016 Event: Area 6 & 7. I believe Two (2) boreholes were excavated. Please verify. How many total samples? Boreholes 3, Total 13 samples, including 1 duplicates May 2017 Event: Site wide assessment. Please see below and verify number of boreholes excavated and total samples collected. Boreholes 25, Total 208 samples, including 12 duplicates

| 05/13/17 | OSC Daly, HP Nguyen and Weston (3) at HTC Site. One Weston conducting NFB HPGe analysis. Nine sample pits were excavated, sampled and backfilled: HTC-A01-S001, HTC-A01-S002, HTC-A01-S003, HTC-A01-S004, HTC-A01-S005, HTC-A01-S006, HTC-A01-S007, HTC-A01-S008, HTC-A03-S004. 0700-1800. |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 05/14/17 | OFF |
| 05/15/17 | OSC Daly, HP Nguyen and Weston (3) at HTC Site. One Weston conducting NFB HPGe analysis. Eleven sample pits were excavated, sampled and backfilled: HTC-A02-S001, HTC-A02-S002, HTC-A02-S003, HTC-A02-S004, HTC-A03-S001, HTC-A03-S002, HTC-A03-S003, HTC-A04-S001, HTC-A08-S001, HTC-A08-BKGD01, HTC-A08-BKGD02. Radon canister picked up at Areas 6 & 7. 0700-1800. |
| 05/16/17 | OSC Daly, HP Nguyen and Weston (3) at HTC Site. One Weston conducting NFB HPGe analysis. Eleven sample pits were excavated, sampled and backfilled: HTC-A04-S002, HTC-A06-S001, HTC-A07-S001, HTC-A09-S001, HTC-A09-S002. 0700-1800. |

From: Daly, Eric

Sent: Wednesday, November 01, 2017 2:37 PM

To: Bernard Nwosu (Ben.Nwosu@WestonSolutions.com) <Ben.Nwosu@WestonSolutions.com>; Tim Benton

 $(\underline{Tim.Benton@WestonSolutions.com}) < \underline{Tim.Benton@WestonSolutions.com}; 'Mannino, Mike'$

< <u>Mike.Mannino@WestonSolutions.com</u>>; Buster, Patrick (<u>Patrick.Buster@WestonSolutions.com</u>)

<Patrick.Buster@WestonSolutions.com>; Conway, R. Chad <R.Conway@WestonSolutions.com>

Subject: HTC Soil Data Summary

Good Afternoon:

I am having a hard time finding the HTC Site Soil Data Compilation Excel File. The comparable NFB file is attached. This would have the 2013 Pre-Remedial Tabs (SAT) as well as all of our soil data results. I know we have to update the PRG (SSAL) values for HTC but I recall we had preliminary values. For the more recent data values, we will have comparable HpGe results that Chad obtained that will also need to be put side by side with the lab data.

Please let me know.

Thanks

Regards,

Eric M. Daly
On-Scene Coordinator/Radiological Response Specialist
US Environmental Protection Agency- Region II
ERRD/RPB/PPS
2890 Woodbridge Avenue
Edison, NJ 08837
daly.eric@epa.gov
908-420-1707

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.